### First of a Series on THE YOUNG OF ANIMALS

#### BABY SNAKES

by

MIRIAM WOOD

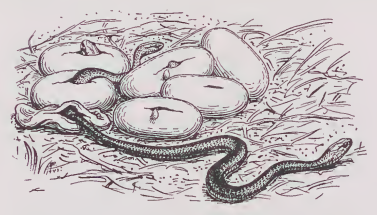
Raymond Foundation



Museum Stories, No. 402 October 6, 1962

### Baby Snakes

Young snakes are not often regarded as attractive, and most people do not have a desire to play with these little wriggly babies as they do with kittens and puppies. This



Baby snakes emerging from the eggs. Snake eggs hatch out slowly, sometimes several days apart. Each little snake cuts the soft leathery shell with his egg tooth, sometimes sticking his nose out and then retreating again.

feeling has been acquired from older people. If you had been brought up in a family where snakes are looked upon with interest, no doubt you would be just as anxious to pick up one of these tiny babies and rub its glistening scales as to rub the fur on your kitten.

Think for a minute about how helpless most babies are. The most helpless of all is the human baby, or you and I, at birth. We spend about one-fourth of our lives learning how to take care of ourselves and getting educated. For a short time young rabbits, puppies, kittens, chickens, and birds are dependent on their mothers and fathers for food, protection from enemies, and transportation, and their parents also teach them how to take care of themselves.

But a baby snake is independent from the very first instant of his life. He is fully equipped to take care of himself, to get food, to move about, and to defend himself against his enemies. He is even born with about as much intelligence as he ever has. And he is the exact miniature of his mother.

He matures very quickly and is entirely grown up in two years.

Some snakes hatch from eggs and some are born alive. Among the snakes that bring forth their young alive, you are probably most familiar with garter snakes, water snakes, rattle-snakes, and copperheads. Among the snakes that hatch from eggs are racers and hog-nosed, bull, and green snakes.

Of these egg-laying snakes, take, for instance, the blue racer, which is the fastest snake in the Chicago region. The mother snake finds a rather protected spot under a log or a pile of leaves or rocks, and there she lays her eggs. She leaves them immediately and has nothing more to do with them, as is the case with most snakes. The eggs take several weeks to hatch, depending somewhat upon the temperature. The shells are not brittle like the shells of hen eggs but are tough, leathery, and flexible. When the young snake is ready to come out of his egg, he may have a little difficulty when he tries to pierce this tough covering. However, he has a tool to assist him—on one of his skull bones is a little protuberance that sticks out through his mouth. This is best described as a special tooth, an egg tooth, or an egg cutter. With this tool the baby snake can slit the shell in several places until he can get his nose through. Then he may stop and rest, half born, for several hours before pushing all the way out.

Early in life, the time varying from a few hours to a few days after birth, or hatching, the young snake sheds his first skin. He has nobody to help him. He has to wriggle out of that skin alone. He will shed his skin many times during his life, the number of times depending upon how fast he grows, the amount of food he eats, and the temperature and humidity.

Snakes can go for months or even a year, if necessary, without food. This is as true of the baby snakes as the adults and, since most snakes are born in the fall of the year, they sometimes do not find any food before they go into their winter hibernation. It may therefore be late spring or even summer before the young snakes get their first meal. Each snake, young or old, looks after itself.

# Second of a Series on THE YOUNG OF ANIMALS

#### RED FOX FAMILIES

by

MIRIAM WOOD

Raymond Foundation



Museum Stories, No. 403 October 13, 1962

#### Red Fox Families

The male red fox is a model father. In very few mammal families does the male take any active care of the young. He usually has nothing to do with the little ones and in some instances would even harm or kill them. But dogs, wolves, and foxes are an exception to this rule.

Young foxes, or pups, are born in April or May. Usually their home is an underground den, but it is sometimes in a hollow log or under a pile of brush. A litter of pups may



A family of red foxes

number from four to nine. Each new-born fox has his eyes closed, is covered with lead-colored fur, and looks more like a kitten than a fox. For the first eight or nine days the male fox is not allowed in the den. He faithfully brings food for the mother and leaves it outside the den where she can get it. The little ones feed entirely on mother's milk during this time.

Although the pups begin to open their eyes and see after a week or so, they do not venture out from the den for three or four weeks. Then they begin to eat the food brought in by the parents—berries, mice, insects, rabbits, game birds, and muskrats. The little foxes become quite active and play with each other with as much energy as young dogs do. They require almost constant watching, and the parents seem to take turns at baby tending and getting food. At the sign

of danger the pups hurry into the den because various larger animals, such as the wolf, eagle, and lynx, are eager to pounce upon them.

The fox is noted for his intelligence and cunning. These traits are noticeable particularly in his methods of getting food, and the young ones must be taught the tricks of the foxes' trade. For instance, they are taught how to hunt and track down food by scent and sight. The first meals are brought to the little ones and placed outside the den, but gradually the father leaves the food farther and farther away, hidden in the grass. If the hungry pups want to eat, they must scent and hunt down that food. Also, as soon as the foxes are able to walk, they are taught how to stalk beetles, grubs, and field mice and pounce upon them. They are taught to "freeze" and wait for an animal to make the next move before they swoop down upon him. They have been known to stand thus silently for twenty minutes—ears pointed, tail slightly up, perhaps one paw lifted, nose directed toward the prey, and every inch of the animal at complete attention.

As the young ones grow older, they grow bolder. Each day they dare to go farther from the den, they catch more of their food themselves, and they become more alert for all danger. They gradually learn the cunning tricks attributed to foxes: they begin to backtrack when being hunted, swim downstream, run walls, climb trees, and make numerous combinations of tactics to mislead the hunters.

By fall the fox family breaks up. The pups have learned to take care of themselves. They are adults. Each seeks a hunting ground where he lives more or less alone until early spring when he finds a mate.

### Third of a Series on THE YOUNG OF ANIMALS

# INSECT GUESTS IN OUR GARDENS

by

VELMA D. WHIPPLE

Raymond Foundation



Museum Stories, No. 404 October 20, 1962

#### Insect Guests in Our Gardens



Near the top of the carrot plant are two caterpillars, below them is a chrysalis, and the adult is at the bottom. These are the various stages in the life of a black swallowtail butterfly.

Our gardens teem with insect life. Although we gardeners do have some insect allies, it sometimes seems as though we are raising plants not for ourselves but for our uninvited insect guests. They like the roots, stems, leaves, and fruits as much as we do!

The most common, and in many ways the most interesting, of our garden insects, is the ant. Baby ants and bees, too, are especially cared for by ant or bee nursemaids who feed and protect them until they are able to shift for themselves. They receive this special care because ants and bees are social insects among which division of labor has been developed. The "queen" attends only to the production of eggs. The rest of the colony is composed of "soldiers" and "workers." Among the workers are the nursemaids, whose job is to care for the young ants or bees.

Most gardeners recognize the large ugly caterpillar called the tomato worm. When fully grown, the "worm" is about the size and thickness of your middle finger. Because it has a strange hornlike growth on its end, some people call it a horn worm. This larva, or caterpillar, eventually turns into a moth.

Everyone who has had a garden has watched the pretty white cabbage butter-flies that flutter in and out among the plants. In a field of cabbages they may be so numerous as to make one think of a snow storm. These butterflies lay eggs that hatch into tiny green caterpillars with such ferocious

appetites that they often make lacework of the cabbage leaves and leave nothing edible for us. This thief in our gardens was introduced from Europe, and in a short time it invaded our gardens from coast to coast. Our own native cabbage "worms" turn into yellow butterflies.

Have you ever looked at the grasshoppers and crickets in your garden? They come in all sizes and many colors. The young, called nymphs, are wingless. Some adults are so small that they look like young insects, but the adults always have wings. It would seem that the wingless nymphs might be easy prey for their bird enemies, who like to eat them. They are, but nymphs gain some protection by hopping. If we could jump as well as they can, we could sail more than six hundred feet at a leap.

If you have ever combined fishing with gardening, you are no doubt well acquainted with the white grubs that are also guests in your garden. These grubs are the larvae of June beetles, and sometimes they injure the roots of our garden plants. Some of these beetle young remain in the larval stage for two or three years. Then they change into the big "June bugs" that bang against the street lights and window screens in early summer.

Perhaps some day you will find on your carrot leaves some tiny black caterpillars or some larger green ones with black markings. Here will be your chance to learn about butterflies first hand, for these are the caterpillars of the black swallowtail butterfly. If you remove several of the larvae, keep them in a screened box, and give them carrot leaves to eat, they should develop into pupae. The pupa of a butterfly is called a chrysalis. While the insect is a chrysalis the magical change from ugly caterpillar to beautiful butterfly takes place.

Gardeners cannot afford to ignore the insect guests in their gardens. Watching these guests (whether they are helpful or destructive) is an interesting and profitable pastime.

# Fourth of a Series on THE YOUNG OF ANIMALS

### COTTONTAIL RABBITS

Ъу

MIRIAM WOOD

Raymond Foundation



Museum Stories, No. 405 October 27, 1962

#### Cottontail Rabbits

The cottontail rabbit is one of the wild animals in our Chicago region that we know best. We find it in our yards and gardens as well as in the open woodlands and meadows. A familiar sight to all of us is a cottontail rabbit bounding across



A family of cottontail rabbits

field or road, its white bunchy "cotton" tail flashing through the thickets and signaling its retreat.

The timid cottontail has many enemies. Almost every meateating animal and bird preys on it, and only because it has the ability to hide and dodge, and also to produce many young, does the species survive at all.

A mother rabbit usually has three or even four broods a year and each brood numbers from four to seven young ones. Baby rabbits are born naked with their eyes closed. They look more like mice than rabbits, and each one weighs about an ounce. They are born in a nest so cleverly concealed in the grass that even experienced hunters have difficulty in locating it. The nest is lined with fine grass and leaves and with soft fur that the mother rabbit pulls from her belly with her paws and teeth. In order that the naked young ones may be well protected from the cold, the mother rabbit pulls out more of her fur and spreads it over the little ones like a blanket.

The father rabbit seems to pay no attention to the baby rabbits and does not even help to feed and protect them. The mother guards the nest carefully. She usually remains close by during the day. At night she forages for her own food of young green shoots, buds, berries, and inner bark of trees. Between her trips away from the nest for food she feeds her young ones. They live on her milk for about three weeks.

The little rabbit's first coat of soft fine hair appears after a week or so and it grows thicker each day. Every time the mother rabbit uncovers and recovers her babies, some of the loose fur of the blanket blows out of the nest until finally it is nearly all gone. By this time, after three or four weeks, the young rabbits are warmly clad in their own fur coats and are exact miniatures of their mother. They begin to forage for themselves—to hunt young tender green plants for food. As they move from place to place, they learn to seek the protection of shrubs, clumps of grass, and large plants. At the first sign of danger, they become very still and often remain almost motionless for many minutes or even for an hour or more. The only visible movement is the twitching of their noses.

By wintertime, many of the rabbits have been killed by their enemies, but out of the great number of broods many rabbits are left to live on through the winter. Because cottontails do not hibernate, they must eat during the winter months. They do not store up food in advance, and so they must continue to hunt for food all winter in spite of the cold and snow. Their tracks and paths crisscrossing in the snow tell a part of the story of their constant search for the few remaining berries, buds, and bark.

Spring finds the rabbits lean and hungry. They eat and eat on any young green shoots available. They often invade our gardens. After a few weeks of springtime feasting, last summer's baby rabbits are well fed again. They are fully grown and ready to produce broods of young cottontails.

# Fifth of a Series on THE YOUNG OF ANIMALS

#### FROG EGGS AND TADPOLES

Ъу

VELMA D. WHIPPLE

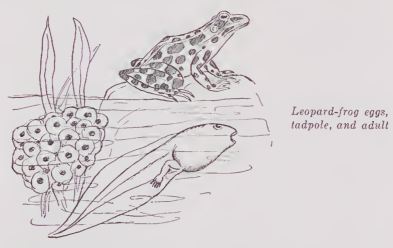
Raymond Foundation



Museum Stories, No. 406 November 3, 1962

### Frog Eggs and Tadpoles

Frog-egg collecting is a fine thing to do in early spring, when you want to splash around in muddy pools. Such an expedition should be made in late March or early April. Take along some jars (for the eggs and pond water) and extra socks and shoes,



or, better yet, rubber boots. Boots serve as protection from broken glass and rusty iron.

Usually the eggs of the common leopard frog will be found in shallow sluggish waters. They are embedded in a semiclear jelly-like mass about five inches in diameter and two and one-half inches thick. Such a mass may contain as many as five thousand eggs. Each egg is about one-sixteenth of an inch in diameter, black at one end and white at the other. So many eggs close together make the whole mass appear dark.

If you already know the leopard frog, you're probably wondering how a three-or-four-inch animal manages to lay an eggmass larger than herself. Well, she doesn't! Each egg is surrounded by a jelly-like substance that quickly swells in water.

The development of the frog is one of the few instances in which anyone (with the use of a hand lens) may observe the growth of a complicated vertebrate animal from the very beginning—the one-celled egg stage. Zoology textbooks will show

how the eggs look when they start to grow by dividing first into two cells, then into four, and, finally, into the millions of cells that make a frog.

A little black animal scarcely three-eighths of an inch long will hatch from the capsule-like egg about ten days after it has been laid. This tiny bit of life will at first stick to the jelly-like mass from which it wriggled. Then it may swim around blindly until it touches something else that will support it. About two weeks after the tadpole has hatched, it begins to feed by nibbling at grasses and scraping off tiny particles of food from objects in the water. Minute comblike structures surrounding its horny beak aid in securing food.

Tadpoles in aquaria will eat small pond-plants, pieces of lettuce, and tiny bits of hard-boiled egg. Give tadpoles only one-tenth of the amount that you think they should have—it will probably be too much (uneaten food only decays and produces bad odors).

Tadpoles get their oxygen from the water as fishes do. Frogs breathe air as you do. The period during which the tadpole develops into a true frog includes some wonderful changes. You can see such changes as the slow growth of the hind legs (the front legs grow at the same time but are concealed), the loss of the tadpole mouth, and the appearance of an entirely different mouth. There are other changes that you cannot see, such as the shortening of the intestine and the switch from gills to lungs. While these changes are taking place, your pets will want little or no food.

If you are fortunate enough to bring tadpoles through these difficult transitional stages, you will need something at the surface of their container (floating or jutting out) for your young frogs. You will also need screening to keep your pets from getting out.

Adult frogs prefer food that moves (live insects, meal worms, etc.). You can gather insects by rapidly waving a butterfly net through high grass or by shaking bushes over an umbrella held upside down. Some frogs will eat bits of chopped meat waved about on the end of a stick.

# Sixth of a Series on THE YOUNG OF ANIMALS

#### **OTTERS**

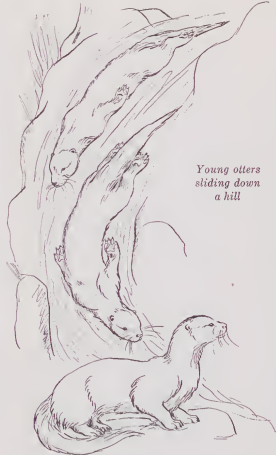
by

MIRIAM WOOD

Raymond Foundation



Museum Stories, No. 407 November 10, 1962



#### Otters

Two kinds of otters live in North America, the sea otter and the river otter. Both are aquatic mammals. Sea otters live along the rocky Pacific coast from California to Alaska. rarely go on land, and are seldom seen. River otters, which are sometimes called land otters, are much commoner and are the ones discussed in this story. These otters, young and old, are the most playful of all the animals. You are probably familiar with the frolicsome rompings of puppies and kittens, but they gradually quiet down and lose some of their playful ways as they grow up.

Otters, on the contrary, do not lose their merry ways of playing. They always seem to enjoy tussling with each other, rolling, pulling, splashing in the water, and sliding on the ice.

The otter spends most of his life in or near the water. His home, or den, which is in a burrow in the bank of a stream or river, may be close to the water or back a short distance at the base of a cliff. A tunnel widens out toward the back into a room that contains the nest made of sticks, leaves, and grass. Here the baby otters, from one to three in number, are born in April or May. They remain in the den for about a month until their eyes are open.

Then the mother takes the babes out for their first trip. She picks them up by the nape of the neck or persuades them to

mount her back and carries them to the water. They don't want to go into that water at all. They don't like it, but in they go and she ducks them under. They cry and cry, even shedding real tears, but she continues to teach them to swim by swimming with them for a time and then leaving them alone for a few minutes. As soon as she disappears under water, they begin to cry and call her with loud birdlike chirps. Then she comes up from beneath the surface and supports them on her back again.

After the first few lessons in plain ordinary swimming, she teaches them to dive and dart after crayfish, frogs, and fish. The baby otters soon become very skillful in the water. They swim rapidly, first under water and then at the surface in a rolling motion. They stick their heads in the muddy holes after eels. Whatever they do seems to be great fun.

The most remarkable sport of these good-natured otters is coasting or sliding. The entire family of otters enjoys this game together. They find a clean, steep, clay bank sloping down into deep water. Then the otters, one after the other, shove off and slide down, splash gleefully in the water, and then quickly climb the hill again and take another slide. The slide becomes smoother and slicker with the mud and water, and the otters go faster and faster. They seem to vie with each other to get in the most slides. Sometimes they stop at the top and wrestle for awhile.

The same slide is used day after day and even year after year in both summer and winter. The winter slide must end in deep water that does not freeze. The otters shoot down this icy slide with lightning speed, splash in the icy cold water for an instant, and then rush up the hill again. As they turn about in the soft snow, making their way from the hilltop, they often push the snow into snowballs that go rolling about with the otters as they chase each other. This winter coasting seems to be more fun than the summer kind because the snow packs down and the slide becomes covered with ice as slick as glass, and the sheer joy in whizzing down such a hill appeals to the entire otter family.

# Seventh of a Series on THE YOUNG OF ANIMALS

#### BABY BIRDS

by

#### VELMA D. WHIPPLE

Raymond Foundation



Museum Stories, No. 408 November 17, 1962

### Baby Birds

Birds hatch from eggs of many colors—blue, green, brown, white, speckled, and plain. Besides having various colors, the eggs differ greatly in size, shape, and number, according to the type of bird. Among modern birds the hummingbird produces



the smallest eggs and the ostrich the largest. In prehistoric times the elephant bird of Madagascar laid an egg fifteen inches long. From this great variety of eggs comes a comparable variety of birds. While the eggs are being incubated (protected from cooling and overheating) the young bird is developing and using the food within the egg. By the time the egg is ready to hatch, all the food is used up, and the baby bird fills the shell.

Newly hatched birds may be divided into two large groups: those wide-awake, covered with down, and quite able to take care of themselves and those hatched naked and helpless, with eyes closed. Generally speaking, ground-nesting birds (such as the sandpiper and quail) belong to the first group and treenesting birds (such as the robin and bluebird) to the second. After baby birds have been hatched, they are covered by the old birds to protect them from cold and heat.

Young birds grow very rapidly. It has been said that if a human baby grew at the rate that a bird baby does, it would weigh over a hundred pounds by the time it was ten days old. All this growing means that young birds need an enormous amount of food. In fact, they eat almost continually from dawn to dusk. Usually the hungriest baby opens his mouth the widest, sticks his neck out the farthest, and gets fed before the rest. Fortunately, nature has provided a control for him. When a greedy baby has had more than he needs, his muscles contract and he can swallow no more. Then the parents can concentrate on stuffing the rest of their hungry offspring.

A few figures will show you the problems of the parent birds:

Young crows require at least one-half their weight in food merely to exist. They can consume their full weight in food in a day.

One baby robin swallowed 14 feet of earthworms in one day. Another ate 68 worms (about 17 feet).

Baby hummingbirds are usually fed once every 20 minutes.

A baby rosebreasted grosbeak was fed 58 times between 4 and 5 P.M.

A pair of grosbeaks fed their young 426 times in 11 hours.

A pair of house wrens came to the nest with food 1217 times in 15 hours and 45 minutes of daylight (more than once a minute).

Young birds can't fly until they lose their down and acquire real feathers. The first few experimental flights are fun to watch, for its short wings and undeveloped tail make the baby bird wobble uncertainly, just as a human baby toddles unsteadily. The parent birds are usually nearby to encourage and protect their offspring until they are able to reach the security of the treetops. After that the babies are pretty much "on their own."

As the young birds grow, their plumage gradually takes on the adult color and pattern and their voices change from the baby cries for food to the adult calls and songs. The amount of time necessary for these changes varies, of course, in different species. After the young bird becomes an adult, it will find a mate, build a nest, and take on the responsibilities of raising a family—and once again we're back to the eggs.

# Eighth of a Series on THE YOUNG OF ANIMALS

#### WHITE TAILED FAWNS

by

VELMA D. WHIPPLE

Raymond Foundation



Museum Stories, No. 409 November 24, 1962

#### White-tailed Fawns

In the north woods the does and their fawns can often be seen on the lake shores in the early evenings of midsummer. They wade daintily into the water, picking their way among the pond lilies. Every motion they make is graceful and rhyth-



A white-tailed fawn

mical as they choose tender water-plants beneath the surface for their evening meal.

Although the white-tailed deer is one of our best-known mammals, not much has been written about the fawns. Their story begins in May or June when they are born in a secluded thicket near a lake. They probably weigh four or five pounds at birth. Although they can stand on their slender legs when they are only one day old, they are a bit wobbly and spend much of the first month hiding and resting in the thicket.

At first the fawns try out their spindly legs by running and jumping stiff-legged straight up or to the left or right. Later they learn to leap over logs and brush piles and to disappear quickly into the woods when danger seems near. They learn to swim, too, for deer are very much at home in the water and are strong swimmers.

During the heat of the day, the deer rest in the cool shade of the trees. They seldom are seen during the day unless they are disturbed. If they are frightened from their hiding place, they speedily vanish with long, springy bounds, their tails flung high as a warning to other deer nearby. The name white-tailed deer came from this habit of displaying the white underside of the tail.

By the beginning of July the fawns are sturdy little creatures, and now, in late July, they follow their mother when she steals forth in search of food at dawn or dusk. Up to this time the babies have been raised on their mother's milk, but now they are beginning to eat young buds and juicy water-plants.

By the end of September the fawns are much less dependent upon the doe and live entirely upon buds, leaves, and bark. At this time, too, they shed their dappled baby-coats and acquire heavier, gray-tan winter-coats. The spots that marked their youth are almost unnoticeable. The hairs of the winter coat are coarser and stand out, giving the fur a rough appearance and forming air spaces that make the coat warmer.

From spring until late fall the bucks ignore their families. During that time their antlers develop. Then, as winter approaches, the bucks rejoin the does and young, and the deer tend to gather in small bands.

The white-tailed deer thrives in our north woods where forests have been cut or burned over and there are small lakes, swamps, and bogs. Here, too, is man—the lumberjack, the camp caretaker, and the forester—and where man is there is protection from animal enemies. There are often gardens, too, and the deer frequently raid them on moonlit nights. Even the fawns are taught to clear the garden fences, although the fences are sometimes made exceptionally high to keep the marauders out.

For all their youthful ungainliness baby deer have an unexplainable grace. They are affectionate, gentle, and appealingly helpless. That is why so many toy deer are sold each year and why books and motion pictures about fawns are so popular with young and old.